

FIG. 1

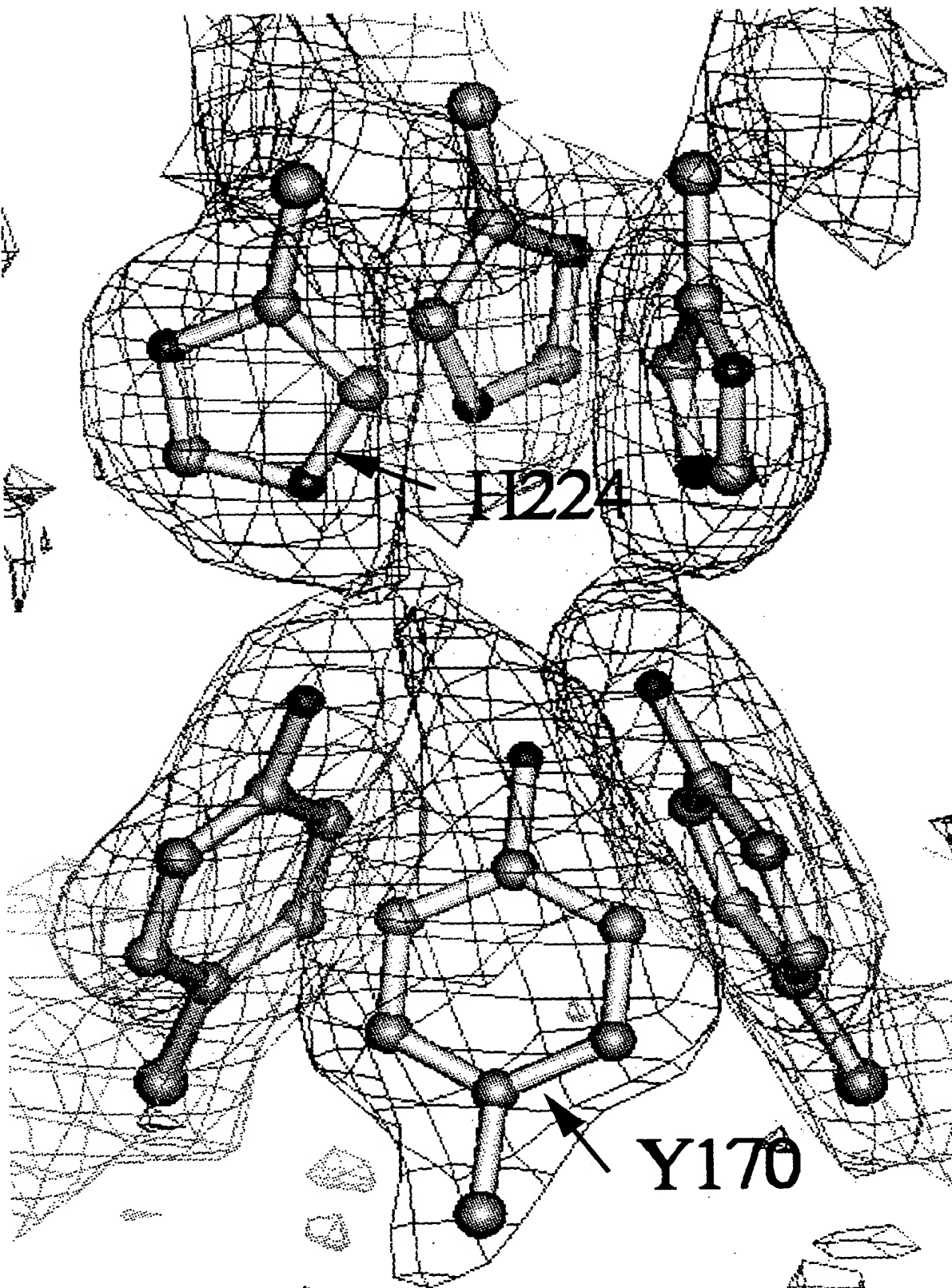


FIG. 2

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Sheet 50209T60

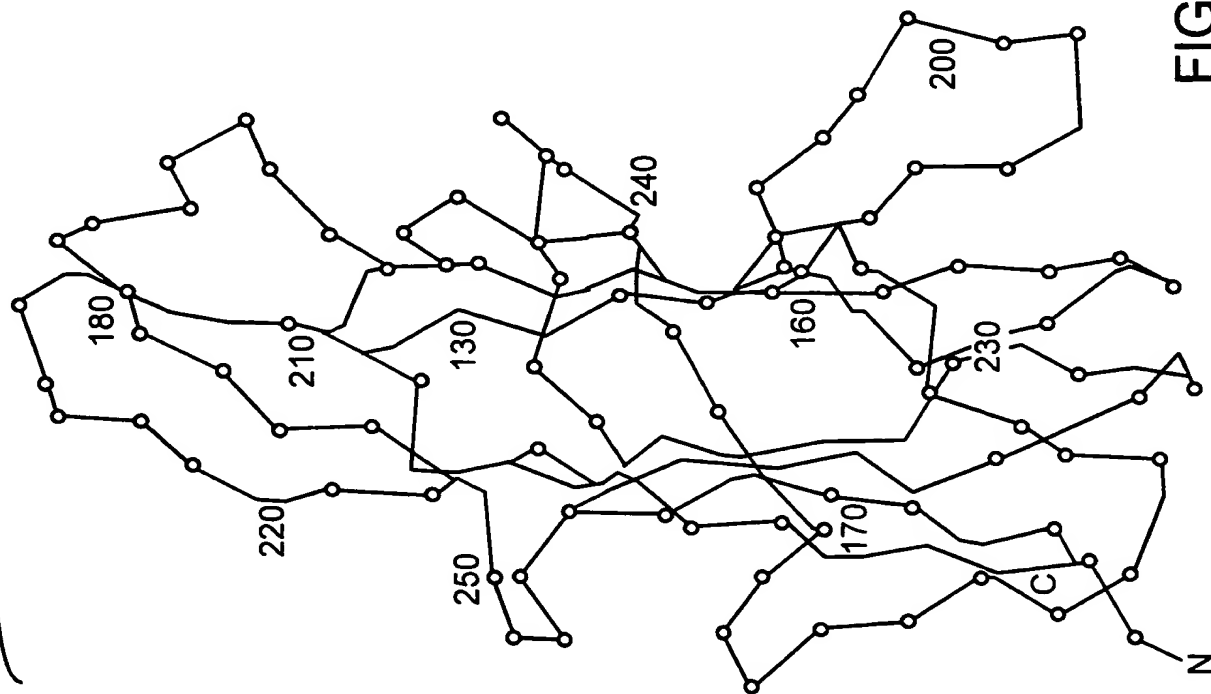
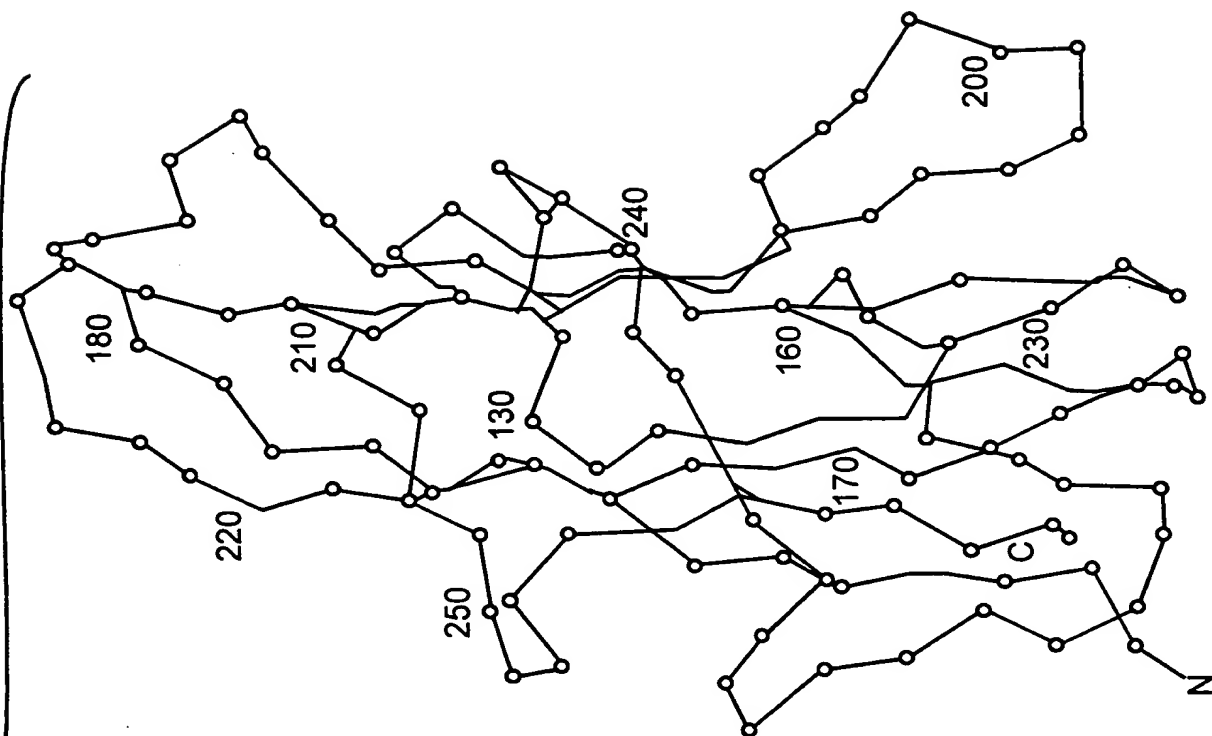


FIG. 3



FIG. 4

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-----C-----          -----D-----          -----E-----
165          175          185          195          205
SEGLYLIYSQVLFKGQGCP      STHV LLTHTISRIAVSYQTKVNLLSAIKSPCQR
TSGIYFVYSQVVFSGKAYSPKATSSPL YLAHEVQLFSSQYPFHVPLLSSQKMOV
RQGLYYIYAQVTF      CSNREASSQAPFIASLCLKSPGRFE RI LLRAANTHS S
          ***          **   *          *****   *          *   *
          +.....++.....-.....

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FIG. 5

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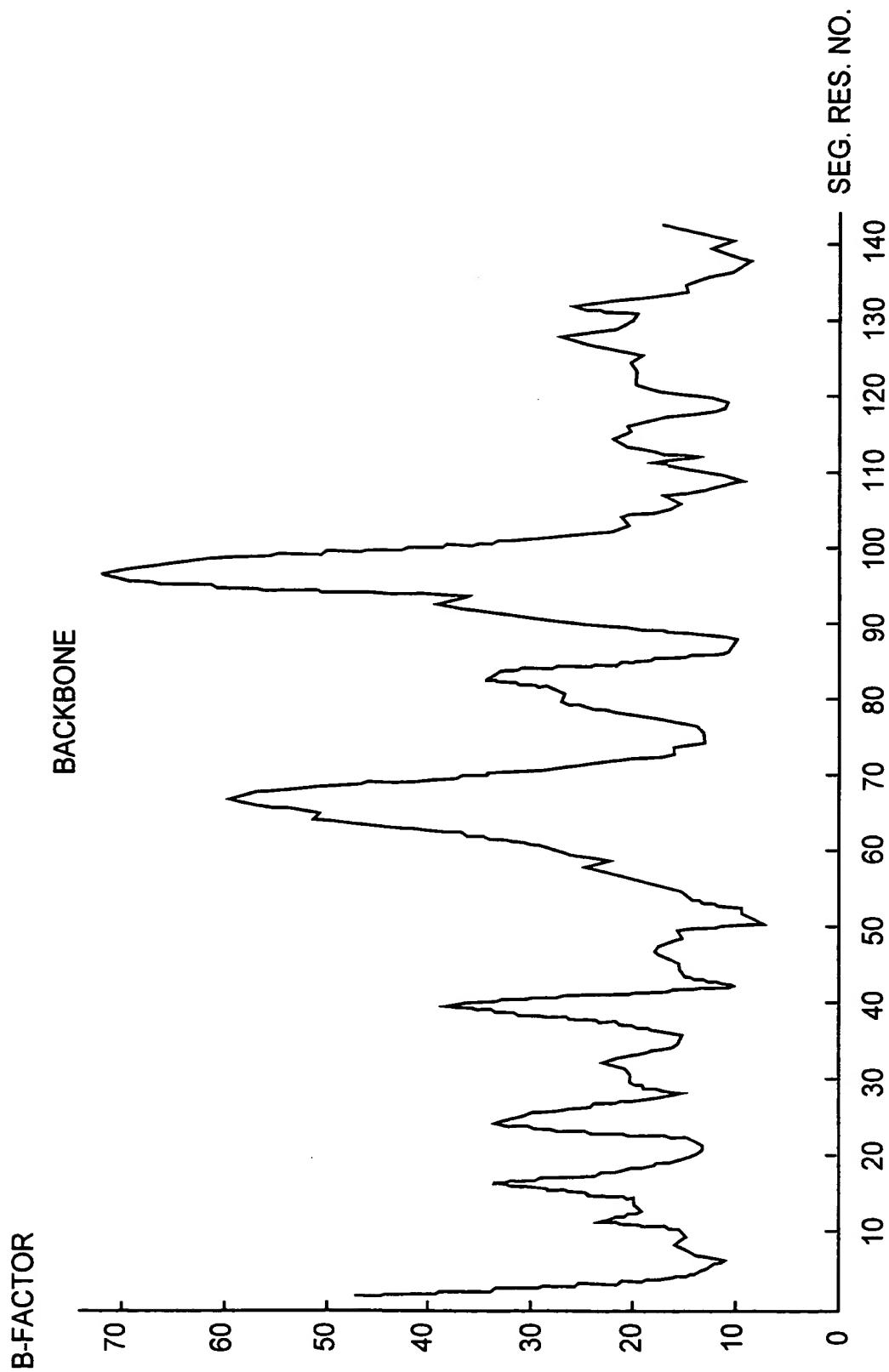


FIG. 6

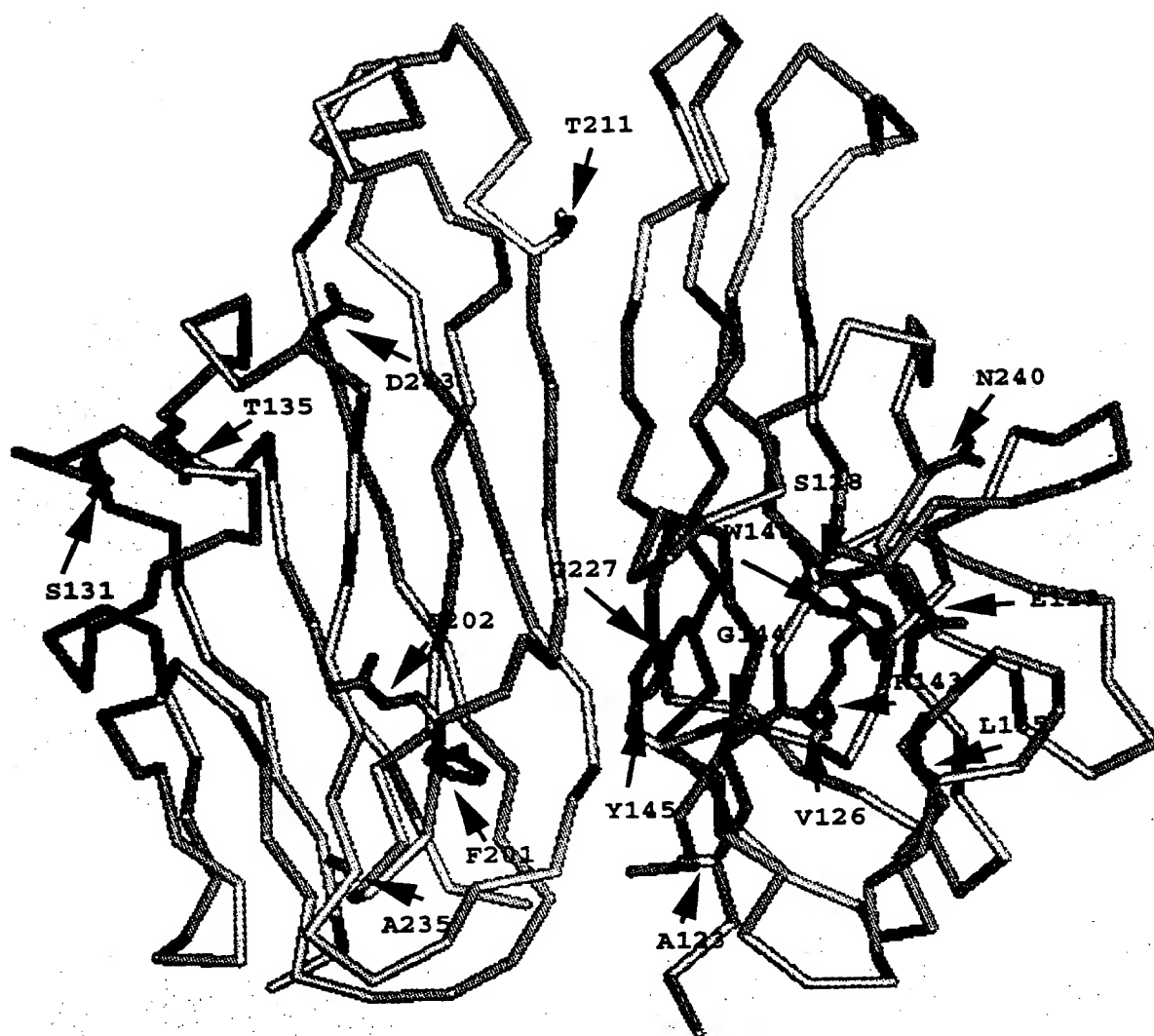


FIG. 7

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8/8

CRYSTALLOGRAPHIC AND REFINEMENT DATA:

SYMMETRY:	R3
UNIT CELL:	$a = b = 77.17 \text{ \AA}, c = 90.46 \text{ \AA}, \alpha = \beta = 90^\circ, \gamma = 120^\circ$
NO. OF CRYSTALS:	1
RESOLUTION:	1.75 \AA
REFLECTIONS (MEASURED):	42,587
REFLECTIONS (UNIQUE):	15,693
R_{MERGE}^a :	6.7%
COMPLETENESS (OVERALL):	77.1%
COMPLETENESS (TO 2.1 \AA):	89.9%
R_{WORK}^b :	21.8% FOR $7.5\text{-}2 \text{ \AA}$ DATA
R_{FREE}^b :	29.1%
R.M.S DEVIATIONS	
BONDS:	0.021 \AA
ANGLES:	3.9°

a) $R_{\text{sym}} = \Sigma |I_{\text{obs}} - \langle I \rangle| / \Sigma \langle I \rangle$

b) $R_{\text{free}} = R_{\text{work}} = \Sigma |F_{\text{obs}} - F_{\text{calc}}| / \Sigma F_{\text{obs}}$

"FREE" AND "WORK" REFER TO THE FREE AND WORKING DATA SETS, RESPECTIVELY.

FIG. 8

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